AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS

1. (Original) A receive descrializer circuit which frames data, comprising:

a sampling flip flop for receiving serial data including a data reference pattern, wherein said sampling flip flop retimes said serial data to a recovered clock as sampled serial data;

a demultiplexer for descrializing said sampled serial data into a parallel data word timed to a word clock from a clock generator;

a comparator for making a comparison of said parallel data word with a preset data reference pattern until said comparison results in a match;

a logic controller for interpreting whether the output of said comparator results in said match and for generating a shift pulse following each of said comparisons which do not result in said match; and

said clock generator for dividing said recovered clock into phase clocks, said word clock being one of said phase clocks, and for disabling said phase clocks for a period of one bit upon receipt of said shift pulse, thereby creating a one bit shift in the alignment of said parallel data word being generated on said word clock by said demultiplexer.

- 2. (Original) The circuit as recited in claim 1, wherein said recovered clock is a local clock whose negative edge is pre-aligned with the transition edge of said serial data by a clock recovery module.
- 3. (Original) The circuit as recited in claim l, wherein said recovered clock is the source clock for said phase clocks.
- 4. (Original) The circuit as recited in claim 1, wherein said preset data reference pattern is derived from a plurality of hard-wired connections.
- 5. (Original) The circuit as recited in claim 1, wherein said preset data reference pattern is derived from data received from a transmitter upon initialization of said circuit.
- 6. (Original) The circuit as recited in claim l, wherein said comparator is a plurality of comparators whose outputs are combined by said logic controller to determine whether said comparator results in said match.
- 7. (Original) The circuit as recited in claim 6, wherein each of said plurality of comparators has a first and second input, said first input driven by a separate reference bit from said preset data reference pattern and said second input driven by a separate sample bit from said parallel data word.

- 8. (Original) The circuit as recited in claim 6, wherein said plurality of comparators is selected from the group consisting of operational amplifiers, logic gates and combinations thereof.
- 9. (Original) The circuit as recited in claim 6, wherein said plurality of comparators is eight exclusive OR logic gates.
- 10. (Currently Amended) A method for framing data in a receive describilizer circuit, comprising:

receiving serial data including a data reference pattern from a transmitter;
retiming said serial data to a recovered clock as sampled serial data;
deserializing said sampled serial data into a parallel data word timed to a
word clock;

comparing said parallel data word with a preset data reference pattern until a match results;

generating a shift pulse when said comparing does not result in said match;
dividing said recovered clock into phase clocks, including said word clock;
and

disabling said phase clocks for one bit period each time said shift pulse is generated, thereby creating a one bit shift in the alignment of said parallel data word being generated on said word clock in a said demultiplexer.

- 11. (Original) The method as recited in claim 10, wherein said recovered clock is a local clock whose negative edge is pre-aligned with the transition edge of said serial data by a clack recovery module.
- 12. (Original) The method as recited in claim 10, wherein said recovered clock is the source clock for said phase clocks.
- 13. (Original) The method as recited in claim 10, wherein said preset data reference pattern is derived from a plurality of hard-wired connections.
- 14. (Original) The method as recited in claim 10, wherein said preset data reference pattern is derived from data received from a transmitter upon initialization of said receive deserializer circuit.
- 15. (Original) The method as recited in claim 10, wherein said comparator is a plurality of comparators whose outputs are combined by said logic controller to determine whether said camparator results in said match.
- 16. (Original) The method as recited in claim 15, wherein each of said plurality of comparators has a first and second input, said first input driven by a separate reference bit from said preset data reference pattern and said second input driven by a separate sample bit from said parallel data word.

- 17. (Original) The method as recited in claim 15, wherein said plurality of comparators is selected from the group consisting of operational' amplifiers, logic gates and combinations thereof.
- 18. (Original) The method as recited in claim 15, wherein said plurality of comparators is eight exclusive OR logic gates.

19-26. (Cancelled)

27. (Currently Amended) An apparatus for framing data in a receive deserializer circuit, said apparatus comprising:

means for receiving serial data including a data reference pattern from a transmitter;

means for retiming said serial data to a recovered clock as sampled serial data;

means for deserializing said sampled serial data into a parallel data word timed to

a word clock;

means for comparing said parallel data word with a preset data reference pattern until a match results;

means for generating a shift pulse when said comparing does not result in said match;

means for dividing said recovered clock into phase clocks, including said word clock; and

means for disabling said phase clocks for one bit period each time said shift pulse is generated, thereby creating a one bit shift in the alignment of said parallel data word being generated on said word clock in a said demultiplexer.

7 of 11 SV #167330 v1